

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY, REGION I

5 Post Office Square, Suite 100 Boston, MA 02109-3912

14 May 2013

Major Edward Gallagher, Administrative Officer Camp Edwards Department of the Army Headquarters Camp Edwards Beaman Street Building 3468 Camp Edwards, MA 02542

RE: SEP 3rd Quarterly Report, 7 May 2013

Dear Major Gallagher:

EPA has received the above-referenced report as required by the CAFO and requests the following additional information. You indicate that in the event that reclaimed materials need to be transported off-site the cost of this off-site disposal would be \$42,000, excluding fuel and labor costs. Please provide more information on the basis for this estimate and the estimated fuel and labor costs to dispose of this amount of material off-site. Please indicate whether there would be an additional cost from what was originally projected to dispose of all material on-site at UTES. Please indicate whether the amount of money required to be spent is currently anticipated to be spent on the SEP.

Based on agreements reached, please note that the relevant language in the SEP description in Attachment 1 of the CAFO should read as follows and a formal request under separate cover letter should be submitted requesting this change:

"Respondent shall remove and stockpile reclaimed materials at the site of the proposed UTES facility within MMR. Respondent shall have the option of transporting any portion of such reclaimed materials off-base to a facility to be processed for reuse or recycling. Storage, transportation or disposal by Respondent of the reclaimed materials shall be in accordance with any applicable laws or regulations related to storage, transportation or disposal of the excavated asphalt material."

We would appreciate a response within 7 days of this letter. Please do not hesitate to contact me at (617) 918-1210 if you have any questions.

Sincerely,

Lynne A. Jennings MMR Team Leader

Cc: M. Begley/EMC

L. Pinaud/MassDEP

J. Dolan

D. Moyer

B. Lim

T. Conway